



Additive Industries
Industrialising 3D printing for functional parts

Press release

UK 3D Printing Expert Dr. Mark Beard joins Additive Industries team

Former 3T RPD Technical Director becomes responsible for process and application development

Additive Industries is proud to announce that Dr. Mark Beard, until recently Technical Director of leading UK provider of metal Additive Manufacturing and 3D printing services 3T RPD has joined its team. Mark Beard who holds a Master degree in Mechanical Engineering and a PhD in Material Science from University of Exeter will head the growing Process & Application Development team. 'With over 10 years of experience in Additive Manufacturing Mark will play an important role in execution of our ambition to become a Top 3 OEM of industrial metal additive manufacturing systems. In his position he will contribute significantly to the success of the business cases of our customers in demanding markets like automotive, aerospace, medical implants and high tech equipment parts', said Daan Kersten, CEO of Additive Industries. 'I am very happy about joining such a dynamic and progressive company. I look forward to being part of all the future exciting developments they have planned', Mark Beard added.

<End of press release>

Picture of Mark Beard is enclosed.

[More information](#)

Contact

Daan A.J. Kersten, CEO
Mobile: +31 (0)653400630
E-mail: d.kersten@additiveindustries.com

Additive Industries b.v.

Leidingstraat 27, NL 5617 AJ Eindhoven, The Netherlands
P.O. Box 30160, NL 5600 GA Eindhoven, The Netherlands
www.additiveindustries.com

About Additive Industries

Additive Industries is dedicated to bringing metal additive manufacturing for functional parts from lab to fab by offering a modular 3D printing system and seamlessly integrated information platform to high-end and demanding industrial markets. With substantially improved reproducibility, productivity, and flexibility, Additive Industries redefines the business case for additive manufacturing applications in aerospace, automotive, medical technology and high-tech equipment.

Additive Industries b.v.
P.O. Box 30160, 5600 GA Eindhoven, The Netherlands
www.additiveindustries.com

Chamber of Commerce 56692579, VAT NL852265992B01
Rabobank IBAN NL87RABO0172931932, BIC RABONL2U



3D Design &
Engineering



Prototyping &
Testing



Equipment &
Materials



Platform &
Virtual Factory